# **CDQ Catch Report**

# **Community Development Quota Program**

Original	
Revision	

National Marine Fisheries Service Sustainable Fisheries Division P.O. Box 21668 Juneau, AK 99802-1668 FAX 907-586-7131 Ph. 907-586-7228



Block 1. Vessel Type							
Select Type	CDQ Catch Harvested with:	Complete the following blocks:					
	Catcher vessel less than 60 ft. LOA delivering to a shoreside processing plant or stationary floating processor.	Block 2, 3, and 4					
	Catcher vessel greater than or equal to 60 ft. LOA, using trawl gear, delivering to a shoreside processing plant or stationary floating processor.	Block 2, 3, and 4					
	Catcher vessel greater than or equal to 60 ft. LOA, using non-trawl gear, retaining all groundfish CDQ and delivering it to a shoreside processing plant or stationary floating processor [Option 1 in the Community Development Plan (CDP)].	Block 2, 3, and 4					
	Catcher vessel greater than or equal to 60 ft. LOA, using non-trawl gear, and discarding some groundfish CDQ at sea (Option 2 in the CDP).	Block 2, 3, and 5					
	Catcher vessel using trawl gear and delivering unsorted codends to a mothership.	Block 2, 3, and 5					
	Catcher/processor.	Block 2, 3, and 5					

Block 2. Vessel,	Gea	r and Area Information				
A. Vessel Name: B. Federal Fisheries Permit number:						
C. ADF&G number:		D. Federal Reporting Area:				
E. Harvest Gear Type: (circle one) Hook-and-line	Pot	Non-pelagic trawl Pelagic Trawl Jig				
F. Target Fishery:	G.	For trawl gear, check if catch was made in the:				

	Block 3. CDQ Group Information	
A. CDQ Group number:	B. Group Name:	C. Date Report Submitted:

A. Processor Name:         B. Federal Processor Permit number:           C. Date catch delivered:         D. Date fishing began:           E. Groundfish CDQ Species           Species Code         Product Code         Weight (mt)           Species Code         Product Code         Weight (mt)           F. Halibut CDQ, Halibut IFQ, and Sablefish IFQ in this catch (must also be reported to NMFS on an IFQ Landing Report)           Category/species         Product Code         Weight (mt)         Product Code         Weight (mt)         Product Code         Weight (mt)           Halibut IFQ (200)         Product Code         Weight (mt)         Product Code         Weight (mt)         Product Code         Weight (mt)           Species Code         Numbers         Species Code         Numbers         Numbers           H. Halibut PSQ           Product Code         Round Weight (mt)         Mortality Rate         Halibut Mortality (mt)           98 (discard at sea)         99 (discard dockside)         100%	Block 4. Ca	tch and De		ormation: Cat ide processo					Q and delive	ering it to	
E. Groundfish CDQ Species  Species Code Product Code Weight (mt) Species Code Product Code Weight (mt)  F. Halibut CDQ, Halibut IFQ, and Sablefish IFQ in this catch (must also be reported to NMFS on an IFQ Landing Report)  Category/species Product Code Weight (mt) Product Code Weight (mt) Product Code Weight (mt)  Halibut IFQ (200)  Sablefish IFQ (200)  G. Salmon and Crab PSQ  Species Code Numbers Species Code Numbers  H. Halibut PSQ  Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)	A. Processor Name:					B. Fed	eral Processo	or Permit ı	number:		
Species Code Product Code Weight (mt) Species Code Product Code Weight (mt)  F. Halibut CDQ, Halibut IFQ, and Sablefish IFQ in this catch (must also be reported to NMFS on an IFQ Landing Report)  Category/species Product Code Weight (mt) Product Code Weight (mt) Product Code Weight (mt)  Halibut CDQ (200) Halibut IFQ, and Sablefish IFQ in this catch (must also be reported to NMFS on an IFQ Landing Report)  G. Salmon and Crab PSQ  Species Code Numbers Species Code Numbers  H. Halibut PSQ  Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)	C. Date catch delive	red:				D. Dat	e fishing bega	an:			
F. Halibut CDQ, Halibut IFQ, and Sablefish IFQ in this catch (must also be reported to NMFS on an IFQ Landing Report)  Category/species Product Code Weight (mt) Halibut CDQ (200) Halibut IFQ (200) Sablefish IFQ (200)  G. Salmon and Crab PSQ Species Code Numbers Species Code Numbers H. Halibut PSQ Product Code Round Weight (mt) H. Halibut PSQ Product Code Round Weight (mt) Halibut PSQ Product Code Round Weight (mt) Halibut PSQ Halibut PSQ Product Code Round Weight (mt) Halibut PSQ Halibut PSQ Product Code Round Weight (mt) Halibut PSQ Halibut PSQ Halibut Mortality (mt) Halibut PSQ	E. Groundfish CDQ Species										
Category/species   Product Code   Weight (mt)   Product Code   Numbers   Species Code   Spec	Species Code	Produc	t Code	Weight	(mt)	Spec	cies Code	Produ	ct Code	Weight (mt)	
Category/species   Product Code   Weight (mt)   Product Code   Numbers   Species Code   S											
Category/species   Product Code   Weight (mt)   Product Code   Weight (mt)   Product Code   Weight (mt)   Halibut CDQ (200)											
Category/species   Product Code   Weight (mt)   Product Code   Weight (mt)   Product Code   Weight (mt)   Halibut CDQ (200)											
Category/species   Product Code   Weight (mt)   Product Code   Numbers   Species Code   Spec											
Category/species   Product Code   Weight (mt)   Product Code   Weight (mt)   Product Code   Weight (mt)   Halibut CDQ (200)											
Category/species   Product Code   Weight (mt)   Product Code   Weight (mt)   Product Code   Weight (mt)   Halibut CDQ (200)											
Category/species   Product Code   Weight (mt)   Product Code   Weight (mt)   Product Code   Weight (mt)   Halibut CDQ (200)											
Category/species   Product Code   Weight (mt)   Product Code   Numbers   Species Code   Spec											
Category/species   Product Code   Weight (mt)   Product Code   Numbers   Species Code   Spec											
Category/species   Product Code   Weight (mt)   Product Code   Weight (mt)   Product Code   Weight (mt)   Halibut CDQ (200)   Halibut IFQ (200)											
Halibut CDQ (200) Halibut IFQ (200) Sablefish IFQ (200)  G. Salmon and Crab PSQ Species Code Numbers Species Code Numbers H. Halibut PSQ Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt) 98 (discard at sea)											
Halibut IFQ (200)  Sablefish IFQ (200)  G. Salmon and Crab PSQ  Species Code Numbers Species Code Numbers  H. Halibut PSQ  Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)	Category/species	Product	Code	Weight (mt)	Produ	ct Code	Weight (m	nt) Pr	oduct Code	Weight (mt)	
G. Salmon and Crab PSQ  Species Code Numbers Species Code Numbers  H. Halibut PSQ  Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)	Halibut CDQ (200)										
G. Salmon and Crab PSQ  Species Code Numbers Species Code Numbers  H. Halibut PSQ  Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)	Halibut IFQ (200)										
Species Code Numbers Species Code Numbers  H. Halibut PSQ  Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)	Sablefish IFQ (200)										
Species Code Numbers Species Code Numbers  H. Halibut PSQ  Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)				G S	almon a	ınd Crah	PSQ				
H. Halibut PSQ  Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)	Species Code	e						le		Numbers	
Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)											
Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)											
Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)											
Product Code Round Weight (mt) Mortality Rate Halibut Mortality (mt)  98 (discard at sea)											
98 (discard at sea)			_			ut PSQ					
			nd Weight (m	nt)		Mortality Rat	te	Halibu	t Mortality (mt)		
อฮ (นเจนสเน นบนกรเนย) 100%							1000/				
	Se (discard dock	side)				<u> </u>	100%		<u> </u>		

Block 5. Catcl	n and Deliver or CV's (with	y Inform observe	nation: Catche ers) using non-	r/proce: -trawl ge	ssors, CV ear and d	"s deliverir iscarding g	ng unsor Iroundfis	ted codends to sh CDQ at sea.	motherships,		
A. Catcher/processors			B. Motherships				C. CVs delivering to shoreside processors				
			Name:				Proces	ssor Name:			
		F	ed. Fish. Peri	mit Num	nber:		Federa	al Proc. Permit	Number:		
Observer haul/set n	umber:	C	Observer haul number:				Date fi	Date fishing began:			
Date gear retrieved:		Г	Date gear retri	eved:			Date o	atch delivered:			
			D Gro	undfish	CDO Sn	ecies					
Species Code	Product	Code	D. Groundfish CDQ Species  Weight (mt) Species Cod				D	roduct Code	Weight (mt)		
Species Code	Floduct	Coue	vveignit	(1111)	Species Code		Product Code		vveignt (mt)		
							+				
		Halibi	ut CDQ, Halib	ut IEO	and Sahl	ofich IE∩ ir	n this ca	tch			
			so be reported								
Category/species	Product C	ode	Weight (mt)	Produ	ct Code	Weight	(mt)	Product Code	Weight (mt)		
Halibut CDQ (200)											
Halibut IFQ (200)											
Sablefish IFQ (200)											
			F. Sa	ılmon aı	nd Crab F	PSQ					
Species Code			Numbers		Species Code			Numbers			
			G	6. Halib	ut PSQ						
Product Code F		Rou	und Weight (m	ıt)		Mortality F	Rate	Halib	out Mortality (mt)		
98 (discard at	sea)										
99 (discard docl	kside)					100%					

# CDQ Catch Report: Instructions

Sustainable Fisheries Division P.O. Box 21668 Juneau, AK 99802-1668 FAX 907-586-7131 Ph. 907-586-7228

National Marine Fisheries Service



## **Community Development Quota Program**

#### General

CDQ Catch Reports are <u>required</u> for all groundfish catch made by vessels groundfish CDQ fishing <u>or</u> for any groundfish harvested by vessels greater than or equal to 60 feet LOA while halibut CDQ fishing. Submittal of a Catch Report is not required if, while halibut CDQ fishing, no groundfish CDQ is caught. Unless otherwise submitted via electronic means, send reports to the above FAX number.

#### Submittal Deadline

A CDQ representative must submit the report to NMFS within 7 days of the date CDQ catch was delivered by a catcher vessel to a shoreside processor, stationary floating processor or mothership. For catcher/processors, the report must be submitted within 7 days of the date gear used to catch CDQ was retrieved.

#### Notes and References

Federal Reporting Areas: see 50 CFR part 679, Figure 1.

Species codes (including Prohibited Species): see 50 CFR part 679, Table 2.

(Use species code 139 for any <u>Sebastes</u> or <u>Sebastolobus</u> species code reported on observer data for which no species code is listed in Table 2).

Product codes: for groundfish, see 50 CFR part 679, Table 1.

Weights: enter to the nearest 0.001 metric ton (mt).

#### Instructions

Note: Please check whether this is an original or revised catch report.

### Block 1 - Vessel Type

Select the most appropriate vessel type. Based on the type selected, complete each of the specified blocks.

#### Block 2 - Vessel, Gear, and Area

- A. Enter the name of the vessel used to harvest this CDQ catch.
- B. Enter the Federal Fisheries Permit number for this vessel.
- C. Enter the ADF&G number for this vessel.
- D. Enter the 3-digit Federal Reporting Area in which CDQ catch occurred (if a haul or set occurs in more than one area, record the area code where gear retrieval was completed.
- E. Circle the gear type used to harvest this catch.
- F. Enter the intended target fishery (e.g. cod or sablefish).
- G. If catch was made using trawl gear, check one or both boxes to indicate if catch was made in the Catcher Vessel Operational Area (CVOA) or C. Opilio Bycatch Limitation Zone (COBLZ). These are shown and described at 50 CFR part 679, Figures 2 and 13, respectively.

#### Block 3 - CDQ Group Information

- A. Enter the CDQ group number assigned to the CDQ group submitting this report.
- B. Enter CDQ group name or acronym.
- C. Enter the date this report was submitted to NMFS.
- Block 4 Catch and Delivery Information: Catcher Vessels (using either trawl or non-trawl gear) retaining all groundfish CDQ and delivering to a shoreside processor or stationary floating processor.
- A. Enter the name of the processor to which this catch was delivered.
- B. Enter the processor's Federal Processor Permit number.
- C. Enter the date this catch was delivered to processor.
- D. Enter the date fishing began on this trip.
- E. Enter the appropriate species code, product code, and weight (in metric tons) for each CDQ groundfish species in this catch
- F. For non-trawl vessels only, enter the product code and product weight for any halibut CDQ, halibut IFQ, and sablefish IFQ in this catch. Such catch must also be reported to NMFS via an IFQ landing report.
- G. For salmon and crab PSQ, enter the species code of each species and number of animals in this catch.
- H. Enter the round weight (metric tons), discard mortality rate, and overall halibut mortality for any halibut PSQ.

- catcher vessels (with observers) using non-trawl gear and discarding some groundfish CDQ at sea
- A. Catcher/processors. Enter both the observer haul number for this catch and the date on which the gear was retrieved.
- B. <u>Motherships</u>. Enter the mothership's name, Federal Fisheries Permit number, observer haul number for this catch, and date on which gear was retrieved from the delivering catcher vessel.
- C. <u>CVs delivering to shoreside processors</u>. Enter the processor's name, Federal Processor Permit number, date fishing began, and the date on which catch was delivered.
- D. Enter the appropriate species code, product code and round weight (in metric tons) for each groundfish CDQ species in this catch.
- E. For non-trawl vessels only, enter the product code and product weight for any halibut CDQ, halibut IFQ, and sablefish IFQ in this catch. Such catch must also be reported to NMFS via an IFQ landing report.
- F. For salmon and crab PSQ, enter the species code of each species and number of animals in this haul or set.
- G. Enter the round weight (metric tons), discard mortality rate, and overall halibut mortality for any halibut PSQ.

#### PUBLIC REPORTING BURDEN STATEMENT

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Sue Salveson, Assistant Regional Administrator, Sustainable Fisheries Division, Alaska Region, NMFS, P.O. Box 21668, Juneau, AK 99802 (Attn: Lori Gravel).

# ADDITIONAL INFORMATION

Before completing this form please note the following: 1) Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number; 2) This information is mandatory and is required to manage commercial fishing effort under 50 CFR part 679 and under section 402(a) of the Magnuson-Stevens Act (16 U.S.C. 1801, et seq.); 3) Responses to this information request are confidential under section 402(b) of the Magnuson-Stevens Act (16 U.S.C. 1801, et seq.). It is also confidential under NOAA Administrative Order 216-100, which sets forth procedures to protect confidentiality of fishery statistics. These procedures have been implemented under the NMFS Operations Manual entitled, "Data Security Handbook for the Northwest-Alaska Region National Marine Fisheries Service."